## IN THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application. An identifier indicating the status of each claim is provided.

#### Listing of Claims:

1 - 68. (Cancelled)

69. (Currently Amended) A method for transmitting video data comprising: obtaining data for identifying a main video data, said main video data representing content and constituted by connecting, in a predetermined sequence a plurality of shots or scenes, each shot or scene being a basic unit of the main video data;

obtaining semantic evaluation meta-data including evaluation values of each shot or scene of the main video data, said semantic evaluation meta-data indicating the impact or significance of a shot or scene in the development of the content represented by the main video data; and

transmitting the identifying data, the semantic evaluation meta-data, and the main video data, wherein the identifying data and the semantic evaluation meta-data is used for extracting shots or scenes from the main video for a user to generate a summary or short digest video of said content.

70. (Currently Amended) A video data transmitter comprising: means for obtaining data for identifying a main video data, said main video data representing content and constituted by connecting, in a predetermined sequence a plurality of shots or scenes, each shot or scene being a basic unit of the main video data;

means for obtaining semantic evaluation meta-data including evaluation values of

each shot or scene of the main video data, said semantic evaluation meta-data indicating the impact or significance of a shot or scene in the development of the content represented by the main video data; and

means for transmitting via a communication link the identifying data, the semantic evaluation meta-data, and the main video data, wherein the identifying data and the semantic evaluation meta-data is used for extracting shots or scenes from the main video data for a user to generate a summary or short digest video of said content.

(Currently Amended) A method for receiving video data comprising:
receiving main video data representing content;

receiving identifying data, identifying main video data, the main video data constituted in a predetermined sequence a plurality of shots or scenes, each shot or scene being a basic unit of the main video data:

receiving semantic evaluation meta-data including evaluation values of each shot or scene of the main video data, said semantic evaluation meta-data indicating the impact or significance of a shot or scene in the development of the content represented by the main video data; and

generating a summary or short digest video of said content by extracting shots or scenes from the main video data using the identifying data and the semantic evaluation meta-data.

# 72. (Canceled)

73. (Previously Presented) The method according to claim 71, further comprising:

receiving billing meta-data indicating how billing is to be performed; and billing a viewer at a receiving end based on the received billing meta-data. 74. (Currently Amended) A video data receiver comprising: means for receiving via a communication link main video data <u>representing</u> content:

means for receiving via the communication link identifying data representing a predetermined sequence of shots, or scenes, each shot or scene being a basic unit of the main video data;

means for receiving via the communication link semantic evaluation meta-data including evaluation values of each shot or scene of the main video data, said semantic evaluation meta-data indicating the impact or significance of a shot or scene in the development of the content represented by the main video data; and

generating means for generating a summary or short <u>digest</u> video <u>of said content</u> by extracting shots or scenes from the main video data using the identifying data and the semantic evaluation meta-data.

- 75. (Currently Amended) The receiver according to claim 74, wherein the generating means for manipulating has at least a function of extracting a predetermined part from the main video data identified by the identifying data and the semantic evaluation meta-data.
- 76. (Previously Presented) The receiver according to claim 74, further comprising:

means for receiving billing meta-data indicating how billing is to be performed;

and

means for billing a viewer at a receiving end based on the received billing metadata.  (Currently Amended) A video data transmitting/receiving method comprising:

obtaining data for identifying a main video data, said main video data representing content and constituted by connecting in a predetermined sequence a plurality of shots or scenes, each shot or scene being a basic unit of the main video data;

obtaining semantic evaluation meta-data including evaluation values of each shot or scene of the main video data, said semantic evaluation meta-data indicating the impact or significance of a shot or scene in the development of the content represented by the main video data:

transmitting the identifying data, the semantic evaluation meta-data, and the main video data, wherein the identifying data and the semantic evaluation meta-data is used for extracting shots or scenes from the main video for a user to generate a summary or short digest video of said content;

receiving the identifying data, the semantic evaluation meta-data, and the main video data; and

generating a <u>said</u> summary or short-digest video <u>of said content</u> by extracting shots or scenes from the main video data using the received identifying data and the received semantic evaluation meta-data.

## 78. (Canceled)

 (Previously Presented) The method according to claim 77, further comprising:

transmitting and receiving billing meta-data indicating how billing is to be performed; and

billing a viewer at a receiving end based on the received billing meta-data.

(Currently Amended) A video data transmission/reception system comprising:

a video data transmitter having:

means for transmitting via a communication link identifying data, semantic evaluation meta-data, and main video data representing content;

means for obtaining the identifying data by connecting in a predetermined sequence a plurality of shots or scenes, each shot or scene being a basic unit of the main video data; and

means for obtaining the semantic evaluation meta-data including evaluation values of each shot or scene of the main video data, said semantic evaluation meta-data indicating the impact or significance of a shot or scene in the development of the content represented by the main video data; and

a video data receiver having:

means for receiving via the communication link the identifying data, the semantic evaluation meta-data, and the main video data; and

generating means for generating a summary or short digest video of said content by extracting shots or scenes from the main video data using the identifying data and the semantic evaluation meta-data.

## 81. (Canceled)

82. (Previously Presented) The system according to claim 80, wherein the video data transmitter further comprises means for transmitting billing meta-data indicating how billing is to be performed; and

wherein the video data receiver further comprises means for receiving the billing

meta-data, and means for billing a viewer at a receiving end based on the received billing meta-data.